

Inhibition of ischemic organ damage with anti-coagulant agents : ASIS and APC in myocardial and renal ischemia/reperfusion

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Inhibition of ischemic organ damage with anti-coagulant agents

ASIS and APC in myocardial and renal ischemia/reperfusion

1. Remming van de bloedstolling met behulp van active site inhibited FVIIa (ASIS) voorkomt hart ischemie/reperfusieschade via een NF- κ B gemedieerde signaleringsroute. (dit proefschrift)
2. Geactiveerd proteïne C (APC) voorkomt hart ischemie/reperfusieschade via inhibitie van ontsteking en celdood. (dit proefschrift)
3. Protease activated receptor-1 (PAR-1) is nodig voor de beschermende werking van APC bij hart ischemie/reperfusieschade. (dit proefschrift)
4. Het voorkomen van nier ischemie/reperfusieschade met behulp van anti-stolling is sterk proefdiermodel-afhankelijk. (dit proefschrift)
5. De bezetting van de 'endothelial protein C receptor (EPCR)' door proteïne C switcht de ontstekingsactiverende signalering van PAR-1 naar een ontstekingsremmend mechanisme. (*Bae et al. Thromb Haemost 2009*)
6. Behandeling van complexe ziekten vergt per definitie een complexe behandeling.
7. If we knew what it was we were doing, it would not be called research would it? (*Albert Einstein*)
8. Het ontbreken van een logo reflecteert de traagheid van de ontwikkeling van het 'Maastricht Universitair Medisch Centrum'.
9. Belgen zijn 'bricoleurs', knutselaars die ergens aan beginnen en dan wel zien waar ze uitkomen. Nederlanders zijn ingenieurs, die gaan eerst vergaderen over het bouwplan. (*Paul Wouters*)
10. Three great essentials in life are something to do, something to love and something to hope for. (*Joseph Addison*)

Sarah Loubele, 18 juni 2009